

Fig. 3

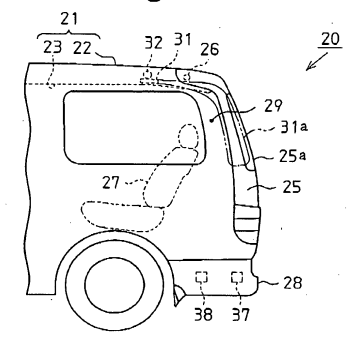
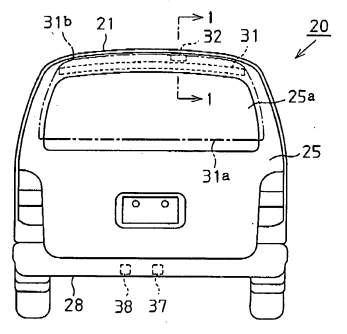


Fig. 4



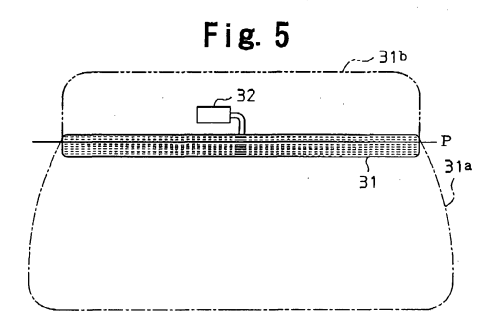
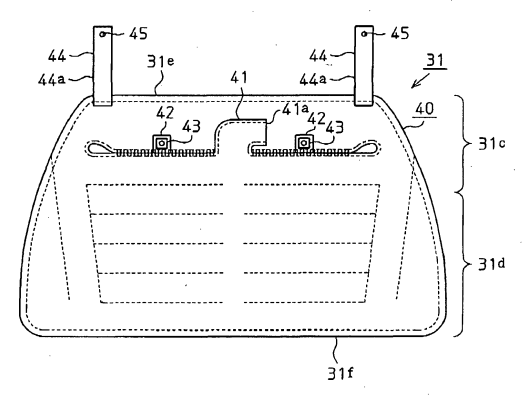
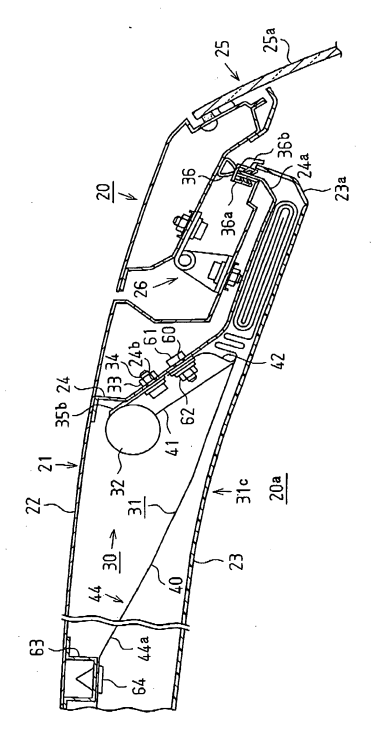
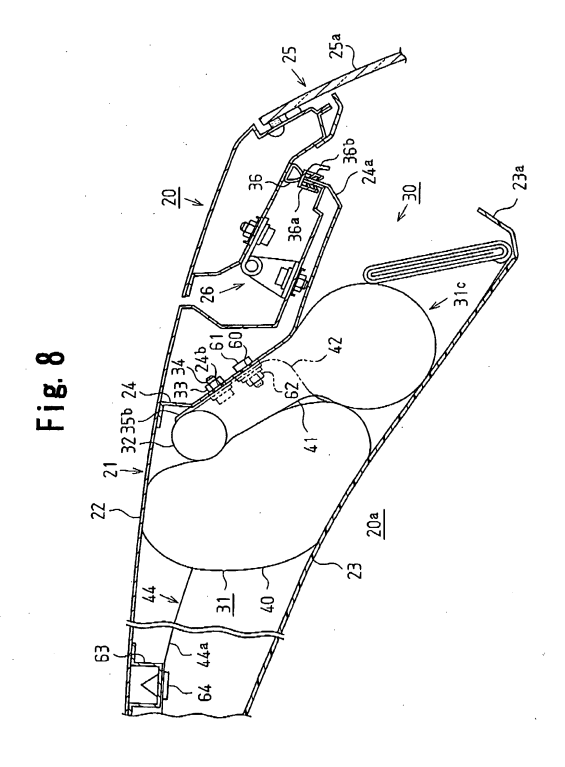


Fig. 6







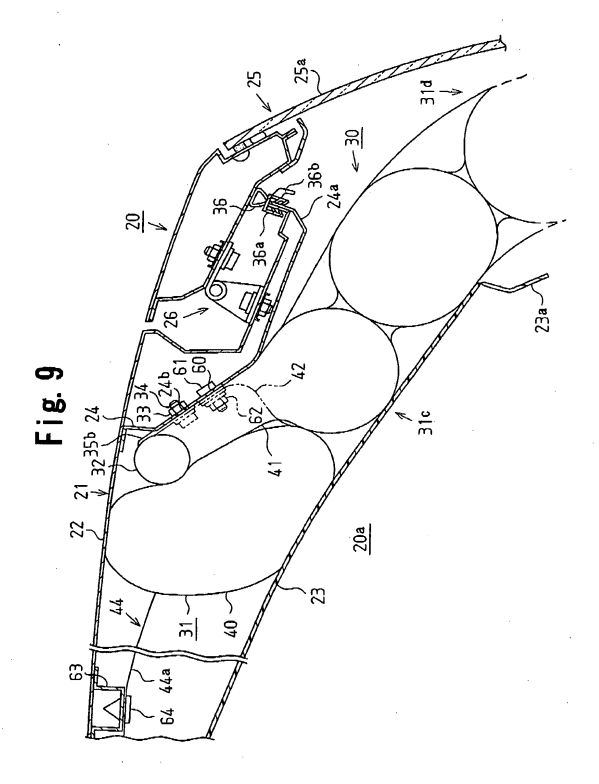


Fig. 10
63a
47a
63a
47a
47a
44a
44a
44a

Fig. 11

27

31b

31b

31a

31g

29

20

31a

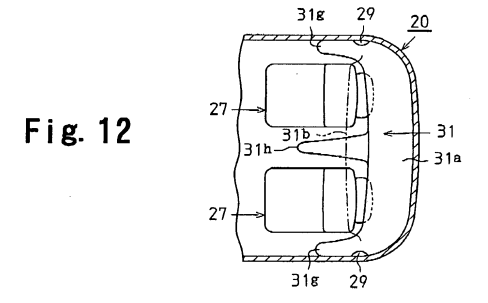


Fig. 13

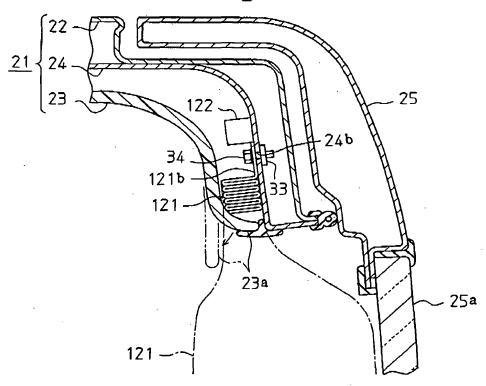


Fig. 14

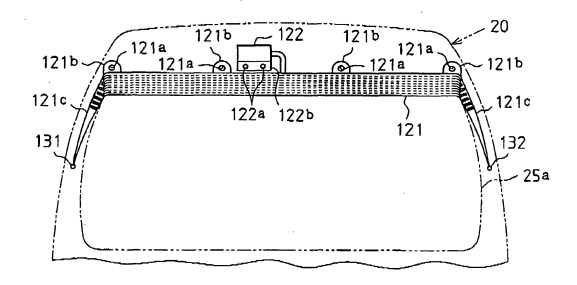


Fig. 15

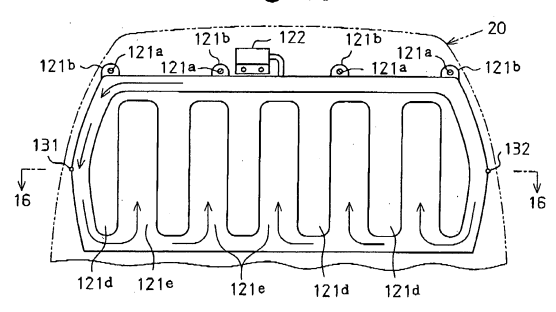


Fig. 16

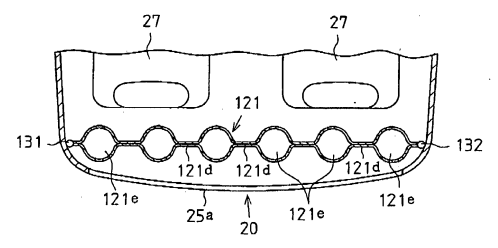


Fig. 17

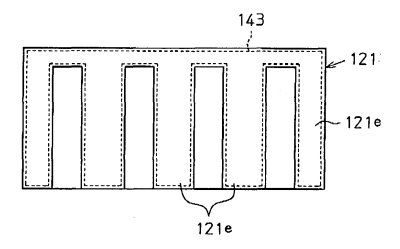


Fig. 18

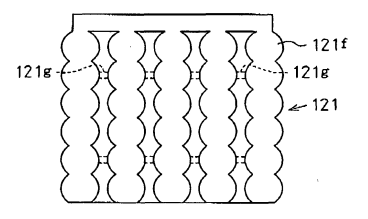


Fig. 19

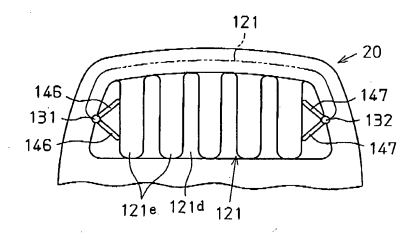


Fig. 20

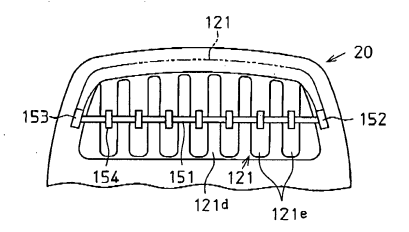


Fig. 21

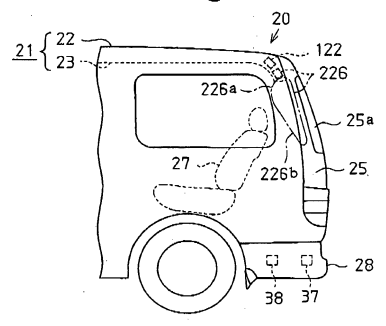


Fig. 22

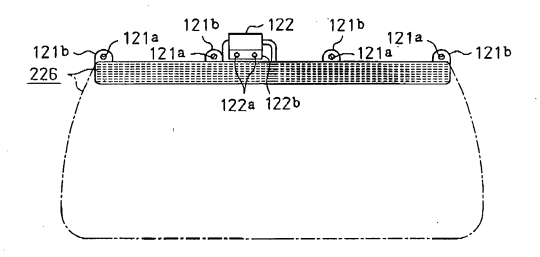


Fig. 23

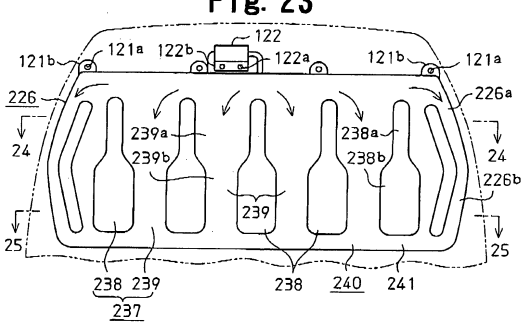


Fig. 24

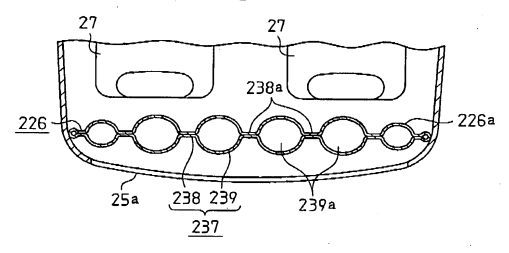


Fig. 25

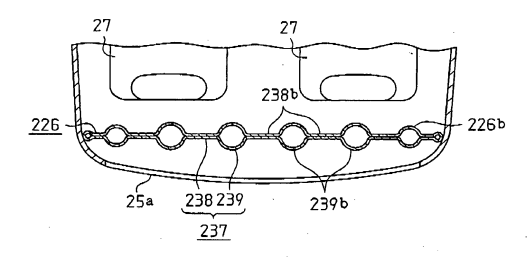


Fig. 26

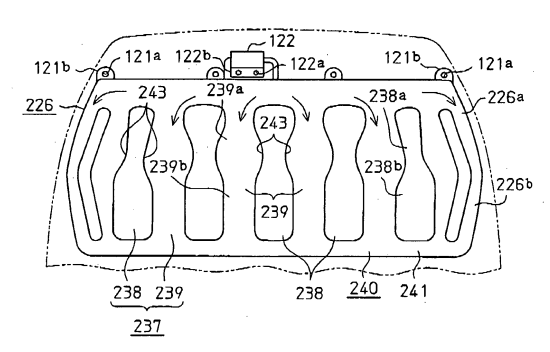


Fig. 27

21

22 23

20

122

226

226

226

244

25

38 37 28

Fig. 28

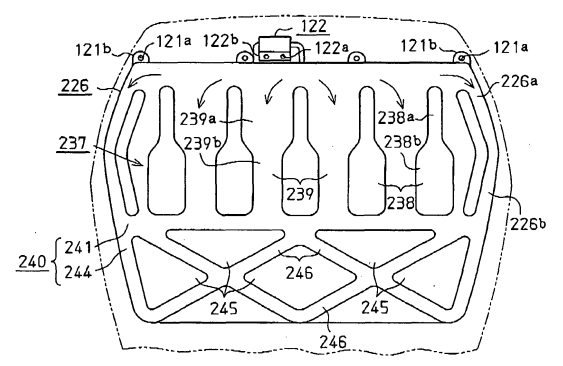


Fig. 29

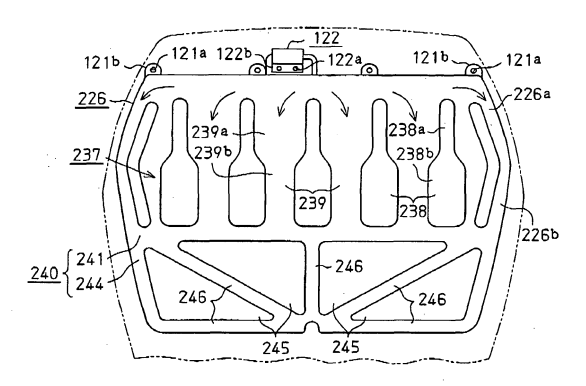


Fig. 30

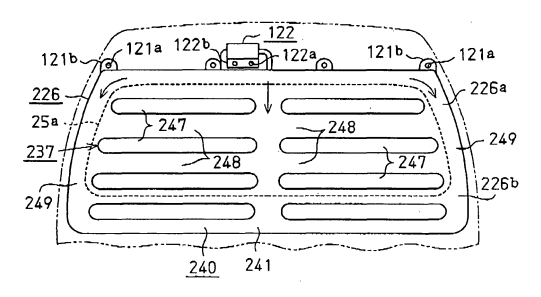


Fig. 31

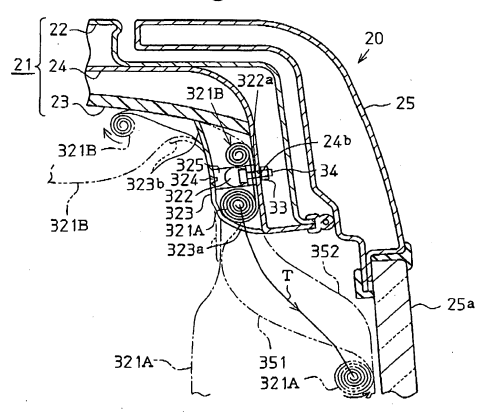


Fig. 32

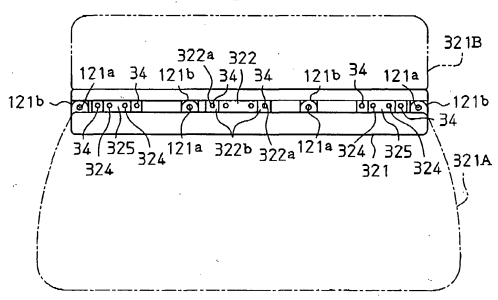


Fig. 33

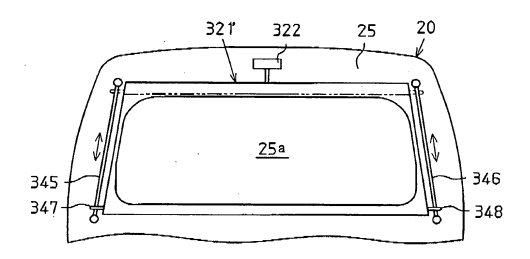
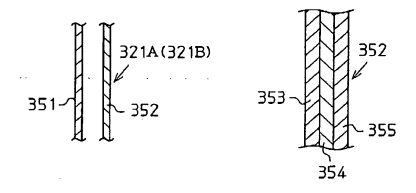


Fig. 34 (a)

Fig. 34 (b)



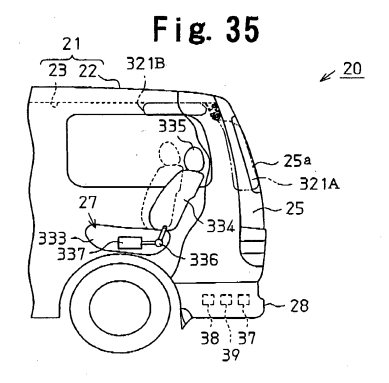


Fig. 36 (a)

Fig. 36 (b)

